


[DOWNLOAD](#)


Taking Back God: American Women Rising Up for Religious Equality

By Tanenbaum, Leora

Farrar, Straus and Giroux, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: "Taking Back God is an enlightening, inspiring look at how our faiths can and should reflect our highest ideals about morality and God. It's a must-read for anyone who cares about religion in America today." Rabbi Danya Ruttenberg, author of "Surprised by God" and editor of "Yentl's Revenge: The Next Wave of Jewish Feminism" Religious feminism is not dead! If you believe in gender equality and belong to any of the three great 'religions of the Book,' 'Taking Back God' will both energize and anger you. An observant Jew herself, Leora Tanenbaum carefully nuances the secondary status of many women in Judaism, Christianity, and Islam. She shows how women are challenging repressive traditions in light of the core values of their faith. As a Christian feminist myself, I especially appreciated learning about Jewish and Muslim women in parallel circumstances and with similar interpretive hurdles. Tanenbaum blends extensive research with human interest stories and an embracing attitude that keeps one turning the pages." Reta Halteman Finger, Assistant Professor of New Testament, Messiah College, Grantham, Pennsylvania and former editor of the Christian feminist magazine "Daughters of Sarah" In "Taking Back God," Tanenbaum has done a great...



[READ ONLINE](#)

[6.27 MB]

Reviews

This type of publication is everything and taught me to search ahead and more. It can be really fascinating through reading through period of time. You can expect to like how the blogger writes this pdf.

-- Dr. Jillian Champlin IV

Complete guide! It's this sort of good read. It is really exciting through studying period. I am just pleased to explain how here is the very best publication I have gone through inside my own existence and could be the very best publication for at any time.

-- Adele Rosenbaum